

Claims

1. A merchandise detecting and billing device having a sales slip printer (10) and at least two receipt dispensers (12L, 12R), with the receipt dispensers (12L, 12R) each being connected to one transportation channel (30L, 30R), and a receipt (24) which is printed by the sales slip printer (10) being directed by a diverting means (28) to a transportation channel (30L, 30R) which leads to a receipt dispenser (12L, 12R).

2. The merchandise detecting and billing device as claimed in claim 1, in which each transportation channel (30L, 30R) comprises at least one endless belt (36L, 36R), which is stretched between deflection rollers (32L, 34L; 32R, 34R), and a transportation surface (40L; 40R) which runs parallel to the endless belts (36L, 36R), and the transportation channels (30L, 30R) are arranged next to one another, with the directions of circulation of the endless belts (36L, 36R) running in opposite directions and the diverting means (28) being arranged in the intermediate region between the transportation channels (30L, 30R).

3. The merchandise detecting and billing device as claimed in claim 1 or 2, with the diverting means (28) having a guide surface (44).

4. The merchandise detecting and billing device as claimed in one or more of the preceding claims, characterized in that the diverting means (28) can be moved between the transportation channels (30L, 30R) by means of an actuator drive (46).